

Figure 1a

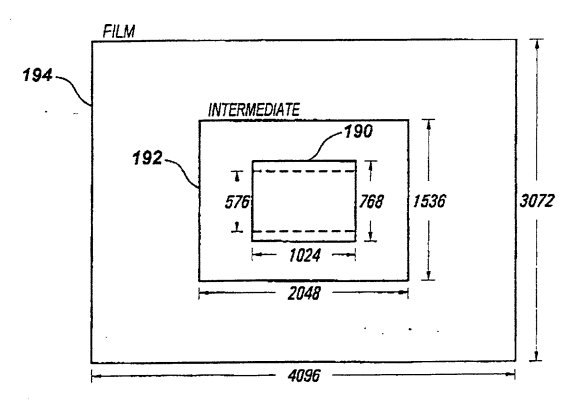


Figure 1b

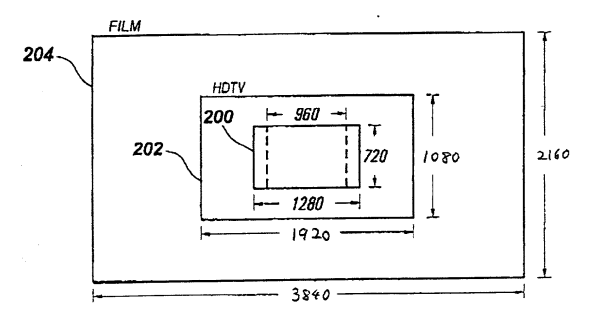


Figure 1c

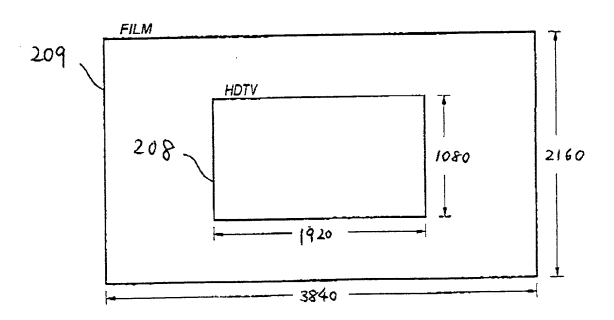
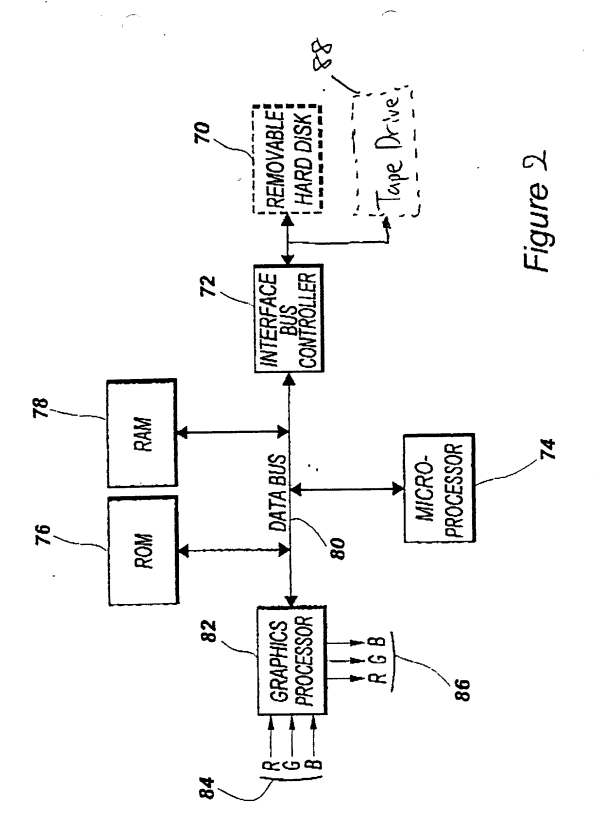


Figure 1d



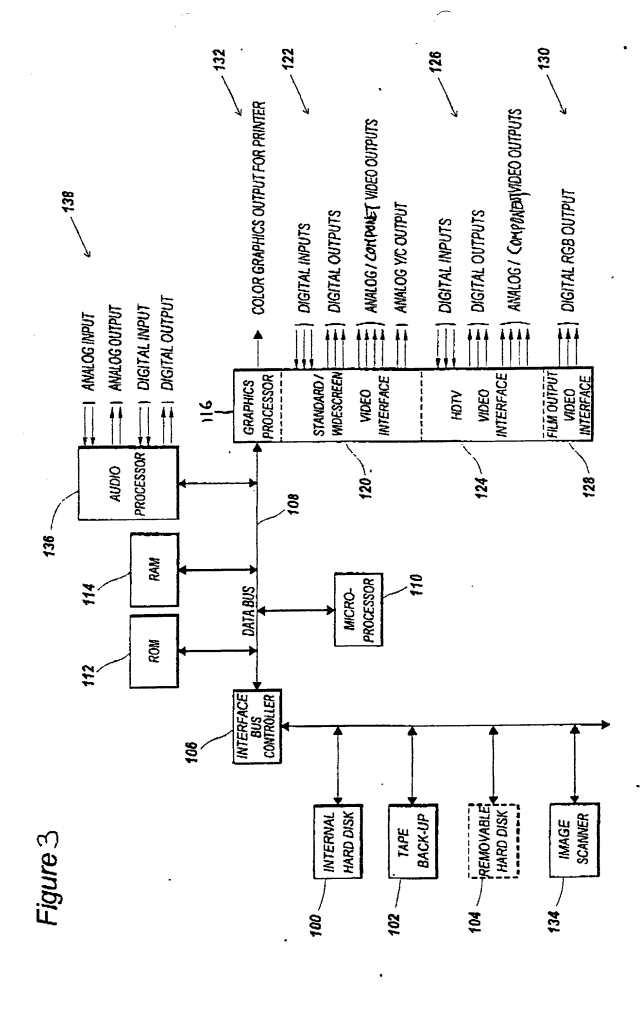
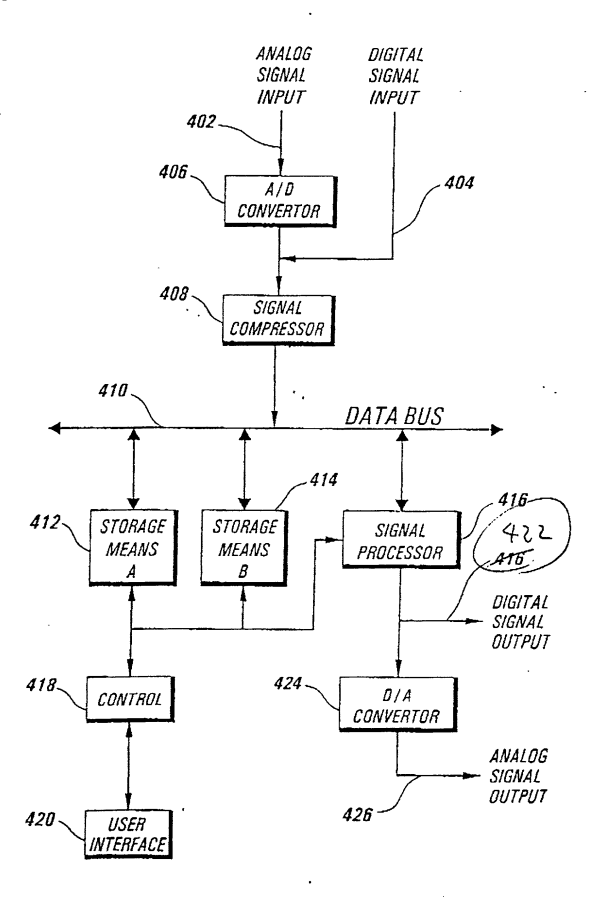
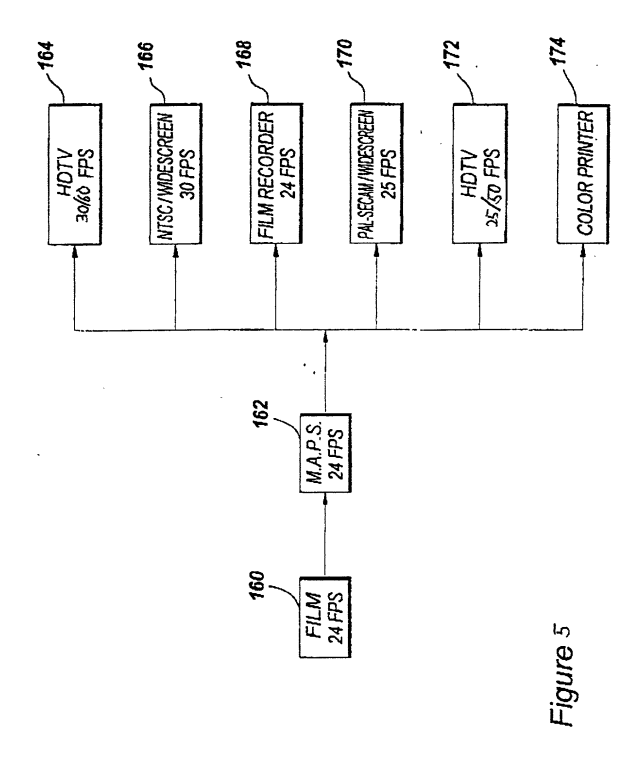


Figure 4





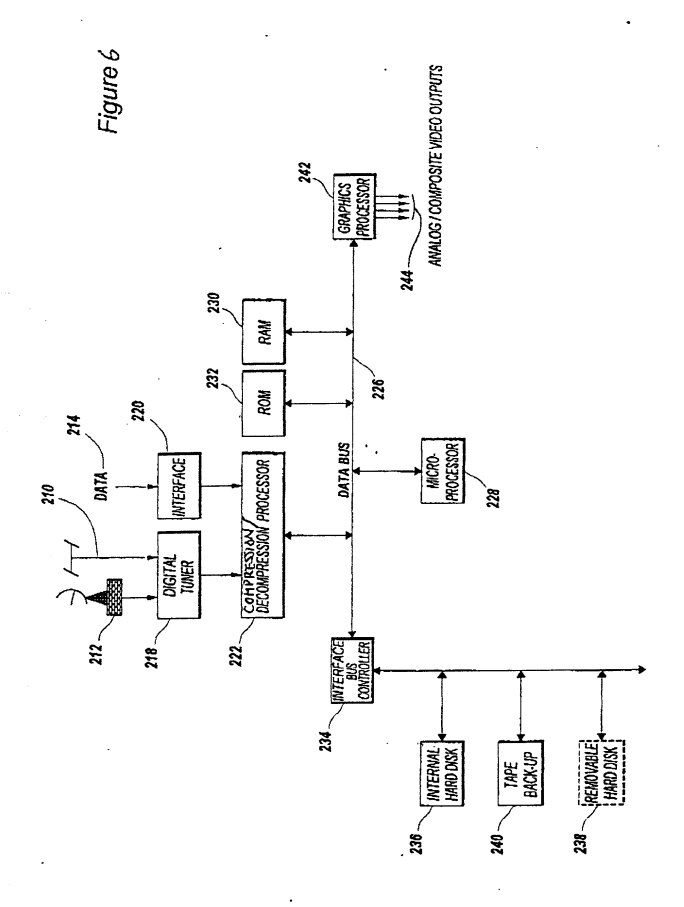
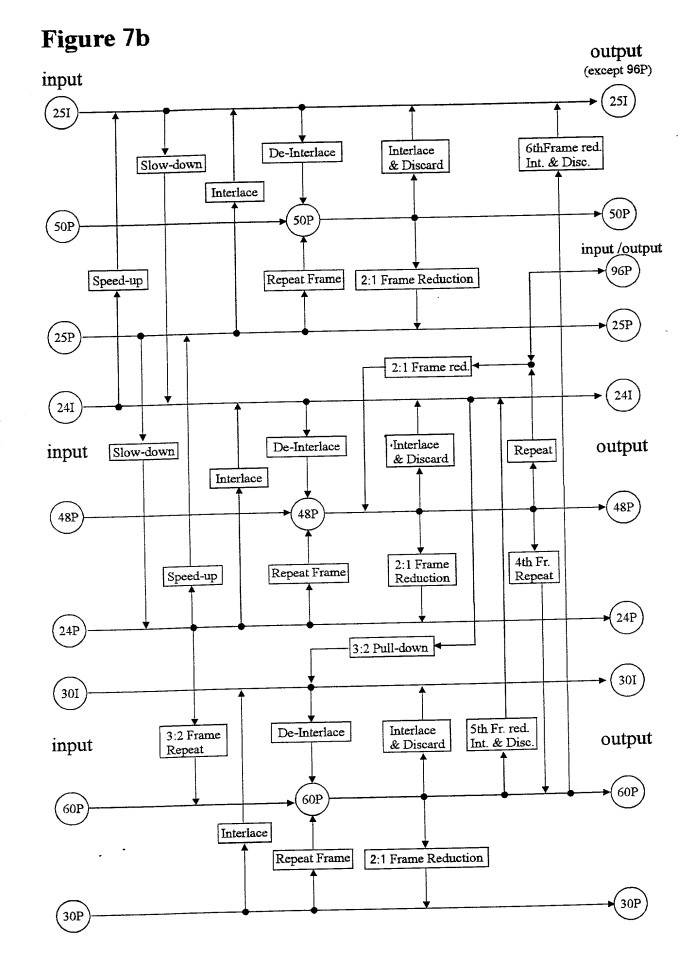


Figure 7a

	25fns	sdicz			-		_	
Tatanloso	Owner		9	<u> </u>	Progress.	Progress.		Progress.
Progress. Interlace rogress.	Progress. '25fos P)	-				(50fps P)		(96fpsP)
(Total to	3.1 Denmo	- 1 -	-	٩	-	De-	4th Frame	Repeat
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	From					From		48fps <i>P</i>
P (2)	50fps P (3)		60fps P (3)	_	24fps I (1)	(z) 1 sdrcz	+	Ponest
gpeed-up	Speed-up	_	3:2		Repeat	Kepeat	e E	Repeat
	From		Pull-down	tion	From	From		rroun 48fna D
24fps I 24fps P	24fps P	_			24tps F	T sducz	r Form	* cd*ro*
(2) (1)	(1)	1	24fps I (2)	+			Ath Frame	Reneat
2:1 Frame 2:1 Frame	2:1 Frame	~	Interlace	_	De.	De-	Denot	From
	Reduction	_	& discard	tion	Interlace	Interlace	From	48fns P
	From		From	From 60fpg D (4)	From 24fns I (2)	25fps I (1)	48fps P (3)	(3)
十	Solps F (Z	†	outps r (+)	┿	De-	Repeat	3:2 Frame	Repeat
lown			5:2 D.11 down		Interlace	From	Repeat	From
			Full-down	From	From	25fps P	From	48fps P
. 25fg			From 946.5 I (3)	From P (4)	24fps I (3)	(1)	24fps P (2)	(3)
+	0.1 Due	1	(a) 1 cdit.7	9.1 Frame	De-	De-	De-	Repeat
6 Fr. red.	Dodration			Reduction	Interlace	Interlace	Interlace	From
Reduction Interface & Incurrent From Disc Frm. From	From			From	From	From	From	48fps P
P (3) 60fps P (2)	50fps P (3	<u> </u>		60fps P (2)	24fps I (3)	25fps I (3)	30fps 1 (1)	(3) Denote
6th Fr. red.	2:1 Fram	9	Interlace		De-	De-	Repeat	From
جغہ	Reduction	ď	From		Interiace	From	30fps P	48fps P
	From		30tps <i>P</i>		24fps I (3)	25fps I (3)	(1)	(4)
600ps P (2)	Chood-111		3.9	2:1 Frame		De-	De-	Repeat
Dueriace	Prom	 S.	Pull-down	Reduction		Interlace	Interlace	From
ction From	office D		From	From		From	From	48fps P
From Zolps Γ Z41ps 1	(2)		24fps I (3)	60fps P (2)		25fps I (4)	30fps I (4)	(E)
Interlace 2:1	2:1 Fame		3:2	2:1 Frame	De-		3:2 Frame	Kepeat From
_	Reduction	_	Pull-down	Reduction	Interlace		repear	48fma D
P From	From		From	From	From		6 From 9465 D (3)	t softor.
	50fps P (24fps I (3)	60fps P (3)	24fps I (4)	1	241ps r (0)	100000
B B	2:1 Fram	a	Interlace	2:1 Frame	De-	De-		Repeat
		-	& discard	Reduction	Interlace	Interlace		40fac D
Disc. Frm.	_		From	From	From	From		T sqips I
P (4) 60fns P (1)	50fps P	4	60fps P (1)	60fps P (1)	24fps I (3)	25fps 1 (2)		(‡)
Canadama and	Speed-1	ء لا	3.2	2:1 Frame	2:1 Frame	De-	4th Frame	
dn-paade	Prom	2	Pull-Down	Reduction	Reduction	Interlace	Repeat	
	24fps P		From	From	From	From	From	
P (2) (4)	٠			(_

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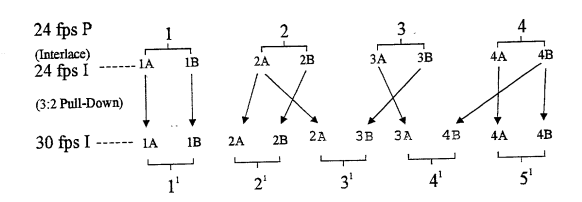
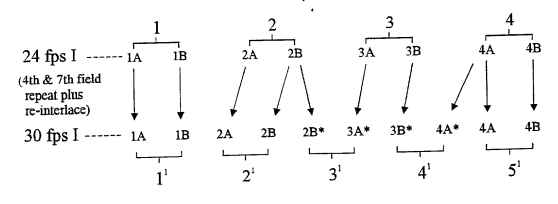


Figure 7e

4th & 7th Field Repeat plus Re-Interlace (24 fps I to 30 fps I)



* Revresed-Field

Figure 7g

3:2 Frame Repeat (24 fps P to 60 fps P)

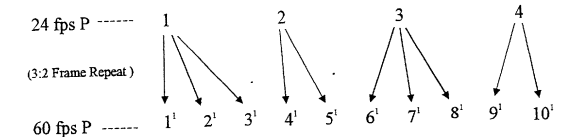


Figure 7d 25 fps Interlace to 30 fps Interlace Conversion (from PAL CCD camera source to NTSC out)

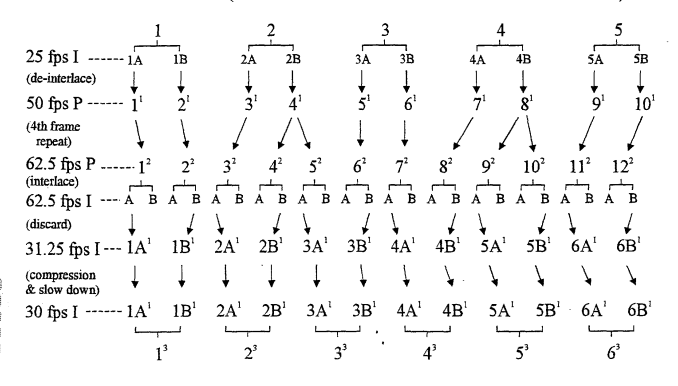
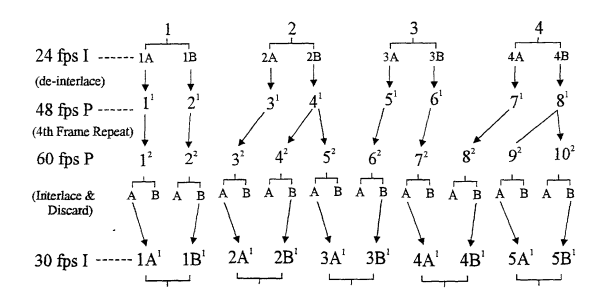


Figure 7f 4th Frame Repeat (24fps I to 30fps I)





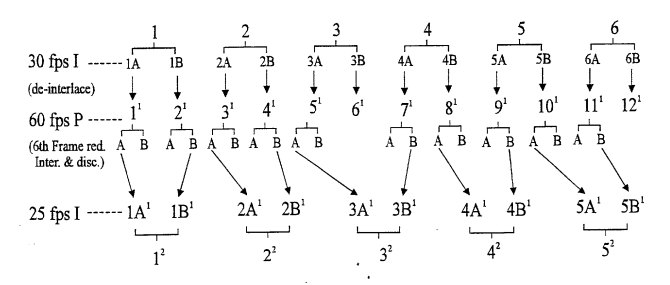


Figure 7i

5th Frame Reduction (30fps I to 24fps I)

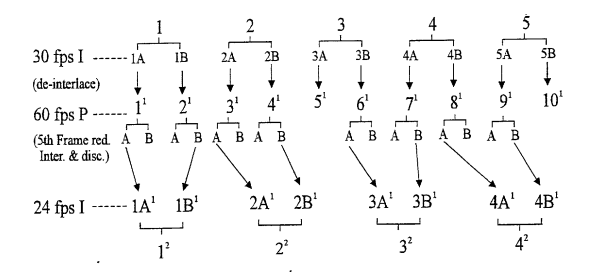


Fig. 8

